

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	78030	{paint coating primer} near2 (elect\$7conductive conductive anticorrosion corrosion weldable galvanic barrier anti\$2corrosive)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:00
S2	458499	{metal\$4 molybdenum niobium tantalum tungsten aluminum zinc magnesium Mg Mo Nb Ta W Al Zn Sn tin} near5 {powder\$3 particle flake pigment particulate} carbon adj black	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:00
S3	193078	{graphite molybdenum adj \$2sulfide "MOS.sub.2" (molybdenum niobium tantalum tungsten aluminum iron cobalt manganese nickel titanium vanadium zinc tin) adj2 (chalcogenide \$2sulfide selenide telluride)}	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:01
S4	555143	{ferrophos ferro\$2phos iron adj2 phosphide (molybdenum niobium tantalum tungsten aluminum iron cobalt manganese nickel titanium vanadium zinc tin) adj2 (\$sulfide \$5phosphide \$2silicide carbide boride)}	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:02
S5	1047425	{polyvinyl adj butyl acrylate acrylic methacrylic methacrylate epoxy epoxide urethane polyurethane polyester isocyanate melamine isocyanurate}	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:02
S6	3918	S1 and S2 and S3 and S4 and S5	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:03
S7	3168	S6 and (wt weight mass volume) near5 (%) percent \$2% ratio part) and ((particle grain) near5 (size diameter micron micrometer "mu.m") (film layer coating) near5 (thickness micrometer micron mil "mu.m") )	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:03
S8	313	S7 and ( primer undercoat\$4) near2 (elect\$7conductive conductive anticorrosion corrosion corrosion adj resistant weldable galvanic barrier anti\$2corrosive)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:05
S9	2882	S7 and (metal\$4 steel aluminum copper galvanized nickel Fe Al Cu Ni Zn) with (substrate sheet plate surface)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:06
S10	526	S9 and (252/500,503,504,511-516,518,1.cds. 106/1,16,1,17,14,05,14,02,14,15,14,21,14,33,400,403,404,418,441.cds. 427/180,201,202,205,327,384,386,388,1,388,2,388,4,485.cds. 428/323,327,328,336,344,353,354,355EP,355N,357,457,458,469,545,546,569,627.cds. \$24/190,204,399,437,439,786,783.cds. 219/91,2,91,21.cds. )	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:07
S11	55	S10 and (chromate chrome chromium C) near5 free	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:09
S12	321	S10 and (Sn tin) with (metal\$4 alloy powder\$3 particle flake particulate pigment filler)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:11
S13	362	S10 and (aqueous water) near5 (solvent dispersion paint coating)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:51
S14	111	S10 and (hard and soft )	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:52
S15	89	S10 and (tertiary adj amine ammonium near2 derivative)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:53
S16	145	S10 and (corrosion adj2 (inhibitor inhibiting) triazole benzotriazole)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:54
S17	289	S10 and (silicate)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:55
S18	356	S10 and (cross\$2link\$4 hardener curing adj agent photo\$2initiator)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:56
S19	137	S10 and ( photo\$2initiator (UV ultraviolet) near5 (curing cured curable)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:58

S20	269	S10 and ( post\$2crosslink\$4 isocyanate melamine isocyanurate)	US-PGRUB; USPAT; USOCR	OR	ON	2008/12/22 12:58
S21	32	(paint coating primer) near\$5 (electro\$2conductive conductive anticorrosion corrosion corrosion adj resistant weldable galvanic anti\$2corrosive) and (aluminum zinc metal alloy molybdenum niobium tantalum tungsten Al Zn Mo Nb Ta W Sn tin) with (powder\$4 particle flake pigment particulate) and (chromate chrome chromium Cr) adj2 free and (resin binder vehicle solvent epoxy \$5urethane)	EPO; JPO; DERWENT	OR	ON	2008/12/22 13:00
S22	16	(Sn tin) dm. and (binder vehicle resin epoxy \$5urethane) dm. and (solvent water aqueous) dm. and (particle grain powder) near\$5 (size diameter "mu.m" micron) dm. and (wt weight mass vol volume) near\$5 ("%" "\$2% percent ratio part) dm. and (paint coating primer) near\$5 (elect\$7conductive conductive corrosion corrosion adj resistant weldable galvanic anti\$2corrosive) dm. and (cross\$2link\$4 hardener curing photoinitiator ultraviolet UV radiation) dm.	US-PGRUB; USPAT	OR	ON	2008/12/22 13:09
S23	36	(Sn tin) with (powder\$3 particle flake pigment particulate) dm. and (binder vehicle resin epoxy \$5urethane) dm. and (solvent water aqueous) dm. and (particle grain) near\$2 (size diameter micron) dm. and (wt weight) near\$5 ("%" "\$2% percent ratio part) dm. and (paint coating primer undercoat) near\$5 (electro\$2conductive conductive corrosion corrosion adj resistant weldable galvanic anti\$2corrosive) dm.	US-PGRUB; USPAT	OR	ON	2008/12/22 13:10
S24	70	(georg near\$2 gros in. chemetall.as.) and (paint coating primer) near\$2 (elect\$7conductive conductive anticorrosion corrosion corrosion adj resistant weldable galvanic barrier anti\$2corrosive)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 13:12
S25	19	S24 and (Sn tin)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 13:12
S26	33	("309286" "545605" "10022075" "19951133" "19748784" "10058018" "19618435" "200130923" "742771" "9629372" "10058118" "200242352").PN.	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/22 13:13
S27	25	("5750249" "5071593" "3175991" "4896250" "4996085" "5260120" "5336303" "5855820" "6008462" "6284817" "6620308" "20050186442" "20060011893" "20060058423" "6479102" "5308690" "6479103" "6835459" "6479103" "4628004" "20020088373" "20030175541" "5532025" "3884705" "4889773" "20010031367").PN.	US-PGRUB; USPAT	OR	ON	2008/12/22 13:14
S28	44	(RE "34,116" "3,562,124" "3,849,141" "3,990,437" "4,070,323" "4,139,385" "4,213,837" "4,228,438" "4,626,283" "4,724,172" "4,851,460" "4,876,160" "4,939,034" "4,981,759" "5,001,173" "5,069,968" "5,073,585" "5,126,768" "5,501,942" "5,578,669" "5,594,065" "5,712,034" "5,753,740" "5,834,128" "5,853,890" "5,922,119" "5,976,419" "6,001,469" "6,054,514" "6,146,706" "6,156,416" "6,211,262" "6,332,291" "6,472,026" "6,605,669" "6,715,196" "6,716,891" "6,740,365" "6,747,088" "6,794,422" "6,855,403" "7,022,175" "7,118,690" "7,312,255" "20030143078").PN.	US-PGRUB; USPAT	OR	ON	2008/12/22 13:14
S29	76	("2,305,563" "2610437" "3412234" "3727112" "10058118" "19618435" "1981735" "19947522" "081323" "104838" "298409" "344129" "659855" "742239" "761320" "2040977" "1249357" "0545740" "05192405" "8905476" "9629372" "9851746" "9924545" "9926728" "200073395" "200123453").PN.	EPO; JPO; DERWENT	OR	ON	2008/12/22 13:14

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